RECEIVED-WATER SUPPLY

MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2015

Byc. dete Public Water Supply Name

List PWS ID #s for all Community Water Systems included in this CCR

2016 APR 29 TAMES 125 The Federal Safe D Co sys cus em:

Consumer Confidence Report (CCR) to its customers each year. system, this CCR must be mailed or delivered to the customers, put customers upon request. Make sure you follow the proper proceemail a copy of the CCR and Certification to MSDH. Please characteristics.	r. Depending on the population served by the public was
Customers were informed of availability of CCR by: (A	•
☐ Advertisement in local paper (attach☐ On water bills (attach copy of bill)☐ Email message (MIST Email the m	h copy of advertisement)
Date(s) customers were informed:/,	
CCR was distributed by U.S. Postal Service or othe methods used	er direct delivery. Must specify other direct deliver
Date Mailed/Distributed: 4 /28 / 15	
CCR was distributed by Email (MUST Email MSDH a As a URL (Provide URL As an attachment As text within the body of the email a	
CCR was published in local newspaper. (Attach copy of	f published CCR or proof of publication)
Name of Newspaper:	
Date Published: //	
CCR was posted in public places. (Attach list of location	ns) Date Posted:/_/
CCR was posted on a publicly accessible internet site at t	the following address (DIRECT URL REQUIRED):
CERTIFICATION I hereby certify that the 2015 Consumer Confidence Report public water system in the form and manner identified abo the SDWA. I further certify that the information included in the water quality monitoring data provided to the public Department of Health, Bureau of Public Water Supply.	ove and that I used distribution methods allowed by in this CCR is true and correct and is consistent with
Name/Title (President, Mayor, Owner, etc.)	4-75- Z016 Date
Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	May be faxed to: (601)576-7800 May be emailed to:

CCR Due to MSDH & Customers by July 1, 2016!

water.reports@msdh.ms.gov

BRYANDALE CCR Adams County, Mississippi Public Water Supply J.D. No. MS0010010

The Wefer We Drink - Usility Services LLC is pleased to present our Annual Water Quality Report for the year 2015. This report is designed to inform you about the quality of your water and the services we deliver to you every dear

Is My Weter Sale? Yes, Utility Services diligently safeguards its water supplies and although we did not complete the required monitoding for Nutrales (as shown below) and cannot be sure of the quality of your water at that time, all subsequent tasting has shown that your tap water has met alt US EPA & state drinking water standards.

Do I need to take any special precsultons? Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HV/Aide or other immune system disorders, some etterly, and infants can be particularly at risk for infections. These people should seak advice about drinking water from their health care provides. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosportdium and after microbiological contaminants are available from the Bafe Drinking Water Holline at (600) 426-4791.

Where does my Weter come from? The water source for Bryandale is one (1) well leasted off Highway 84/96 which draws its water from the Lower Catahouta Formation.

Source Water Assessment and its availability - A Source Water Assessment Plan (SWAP) is available from the Mississippi State Department of Health for this system. This Plan is an assessment of a delineated stee around our listic source through which contamination within the delineated stee, and a determination of the water supply's susceptibility to contamination by the Identified potential sources.

Why are there contaminants is my Drinking Water? Orlinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water pose a health disk. More Information about contaminants and potential health effects can be obtained by cating the Environmental Protection Agency's (EPA). Safe the ground (800-426-4791). The sources of drinking water (both lap and bottled) hickde rivers, states, streams, ponds, reservoirs, aprings and water revets over the surface of the land or through the anaturally occurring minerals and, in some cases, radioactive material, and can plok up substances resulting from the presence of animals or from human activity, interoblal contaminants, such as writers, and rectain that in a naturally occurring or result from urban storm water most, industrial, or domestic wastewater discharges, oil and gas production, mining or farming; posticides and herbicides, which may come from a variety of sources such as agriculture, urban atom water most, and septic systems; and radioactive contaminants, which can be naturally occurring or health from a variety of sources and as agriculture, urban atom water most, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of cit and gas production, and mining activities. In order to assure that your tap water is safe to drink, EPA presents and rectain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved? In order to maintain a safe and dependable water supply, we sometimes need to make improvements that will benefit all our customers. If you have a particular question about your water supply, piesse contact Billy Bouchillon @855-349-0111.

Additional Information for Leed - If present, elevated levels of lead can cause aerious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components especially drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for saveral hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, tasting methods, and steps you can take to minimize exposure is assistable from the Safa Orioxing Water Hottline or at https://www.ess.co.disalewster.lead.

The Mississippi State Department of Health Public Health Laboratory offers lead testing for 310 per sample. Please contact (601) 576-7582 if you wish to have your water tested.

Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary distributant to monitorine residuals as required by the Stage 1 Disjutection By-Products Ruie. We did complete the monitoring requirements and found no Maximum Residual Distributant Level (MRDC) Violations.

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ĺ	Piceldusis .	Sampling Period	Range (LowHigh)	NCL RAA" Units	RAA Dete RAA Your Water	Typical Source
	LASSON S	Amilian a diton	Action of Section 1991	MARIA CALL	The second secon	The state of the s
	Chiprine	Jan-Dec 2015	0.60 0.90	4.0 l ma/L	2015 0.60	Water additive used to control microbes
1	CARGINE	3531-0400 20/19	0.00 0.00		and the second s	The same of the sa

*RAA = Running Annual Average

The water system was tested a minimum of one (1) monthly sample in accordance with the Total Colliforn Rule. During the monthlying period covered by this report, the following detections were noted: There were NO positive bacteriological samples during the monitoring period of January 1st to December 31st, 2015.

There were no algolificant deficiencies chad at the time of the survey.

Radionyclides - No violations were detected in the results for the Calendar Year 2015.

In the table below, we have shown the drinking water contemnants that were detected during the calendar year of this report. The presence of contaminant does not necessarily indicate that the water posses a health risk. Unless otherwise noted, the data presented is this table is from testing done during the catendar year of this report. The EPA or the State required us to monitor for certain contaminant less then once per year bacattle the concentrations of these contaminants do not change frequently.

ORP Conteminante	Sample Date	MCL	Unit	Your Water	Violation	Typical Source
Trinsiomathenes, Total (TTHM)	7/28/2014	90	ppb	4	No	By-product of drinking water disinfection
Haloacelic Acids, Total (HAA5)	7/28/204	60	ppb	6.0	No	By-product of drinking water disinfection

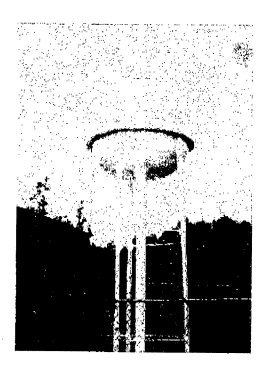
INORGANIC COMPOUNDS

ID	ANALYTE NAME	METHOD	RESULT	MCL	DATE
1010	BARIUM	200.8	0.0086 PPM	2 PPM	03/2015
1020	CHROMIUM	200.B	Q.0021 PPM	0.1 PPM	03/2015
1025	FLUORIDE	300.0	0.909 PPM	4 PPM	03/2015

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Bryandale Adams County, Mississippi PWS ID NO. MS0010010

2015 Annual Water Report



DEFINITIONS

In the table below you will find many terms and abbreviations you may not be familiar with. To help you better understand these terms, we've provided the following definitions

Non-Detects (ND)- laboratory analysis indicates that the constituent is not present.

Parts per million (ppm) or Milligrams per liter (mg/L) - one pert per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter (ug/L) - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Positive samples/month — Number of samples taken monthly that were found to be positive.

NA-Not applicable.

NR-Monitoring not required, but recommended

Action Level (AL.) - the concentration of a contaminant, that if exceeded, triggers treatment or other requirements that a water system must follow.

Treatment Technique (TT) - a treatment technique is a required process intended to reduce the level of a contaminent in drinking water.

Maximum contaminant level (MCL) - the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as fessible, using the best available treatment technology.

Maximum contaminant level goal (MCLG) - the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLG's allow for a margin of safety,

Maximum resklual disinfectant level (MRDL) - the highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of micrubial contaminants.

Maximum residual disinfectant level goal (MRDLG) - The level of a dinking water disinfectant below which there is no known or expected risk to health. MRDLG's do not reflect the benefits of the use of distributions to control microbial contaminants the use of distributions to control microbial contaminants.

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